

JELLY ROLL FABRIC BASKET

Finishes to approx. 10" x 9" x 7"

REQUIRED MATERIALS

- (10) Jelly Roll Strips (2½" x WOF)
- ½ yard lining fabric
- ½ yard fusible fleece (44" - 45" wide)
- 1 yard fusible interfacing (20" wide)

RECOMMENDED PRODUCTS

- Creative Grids - 4½" Square Ruler #CGR4
- Olfa 45mm Rotary Cutter
- Clover Point 2 Point Turner
- Clover Wonder Clips
- Clover Flower Head Pins

All available at ShabbyFabrics.com

OUTER BASKET

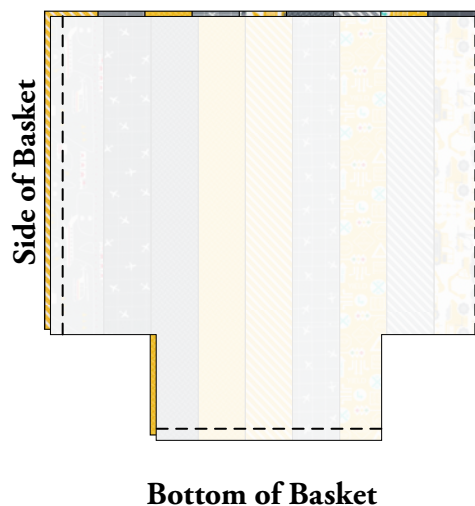
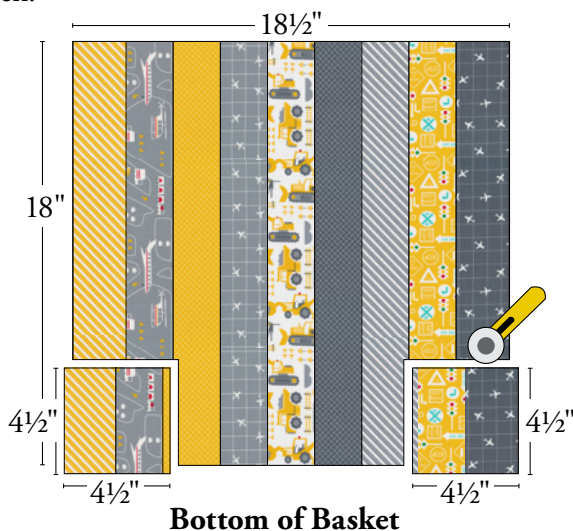
Set (1) 2½" x WOF strip aside for accent cuff. Cut remaining (9) strips in half at the fold.

Join (9) strips together with a ¼" seam allowance. Press seams open. Repeat to make a second strip set, arranging strips as desired.

With the strips arranged vertically, as shown below, trim each strip set to 18½" x 18". Sew a ⅛" stay stitch on both the top and bottom of each strip set to reinforce the seams.

From **fusible fleece**, cut (2) 18½" x 18" rectangles. Fuse fusible fleece to wrong side of strip sets. *Because fusible fleece can be sensitive to heat, we recommend ironing from the fabric side or using a pressing cloth.* Quilt if desired. We chose to stitch in the ditch. Cut 4½" squares from bottom corners.

Align squares, right sides together, and sew along sides and bottom with ¼" seam allowance, leaving notched corners open. Press seams open.



PLEASE NOTE

All seams are ¼" WOF = Width of Fabric



Follow along with the video
HOW TO MAKE A
FABRIC BASKET
USING JELLY ROLL STRIPS
on our YouTube channel:

 [YouTube.com/ShabbyFabrics](https://www.youtube.com/ShabbyFabrics)

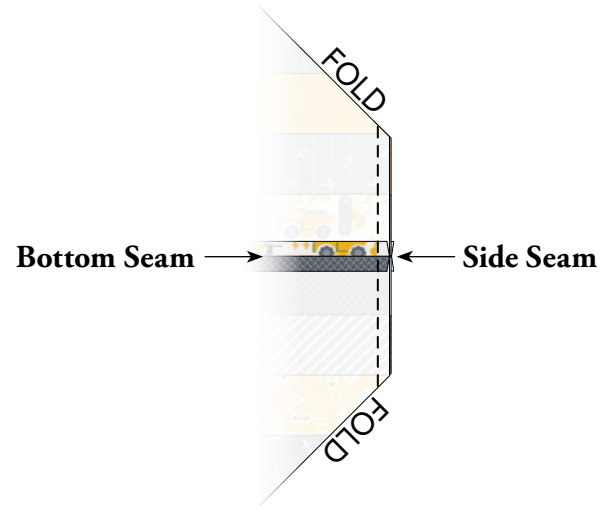
BOXED CORNERS

Fold fabric so the two raw edges of a notched corner are in a straight line, matching the Side Seam with the Bottom Seam. Sew along raw edge with a $\frac{1}{4}$ " seam allowance.

Repeat for corner on the other side.

This is your Outer Basket.

Do not turn right side out. Set aside for a later step.



LINING

Cut **lining** fabric to 16" \times WOF. Sew $2\frac{1}{2}$ " strip to top of lining as shown (right) using a $\frac{1}{4}$ " seam allowance.

Press seam open. (**IMPORTANT:** *If you are using directional fabric, note orientation before sewing. The $2\frac{1}{2}$ " strip will be folded to the outside of the basket, so it should be oriented "upside down" in this arrangement.*)

From this, cut (2) $18\frac{1}{2}$ " \times 18" rectangles.

From **fusible interfacing**, cut (2) $18\frac{1}{2}$ " \times 18" rectangles.

Fuse fusible interfacing to wrong side of each pieced lining rectangle. *Because fusible interfacing can be sensitive to heat, we recommend ironing from the fabric side or using a pressing cloth.*

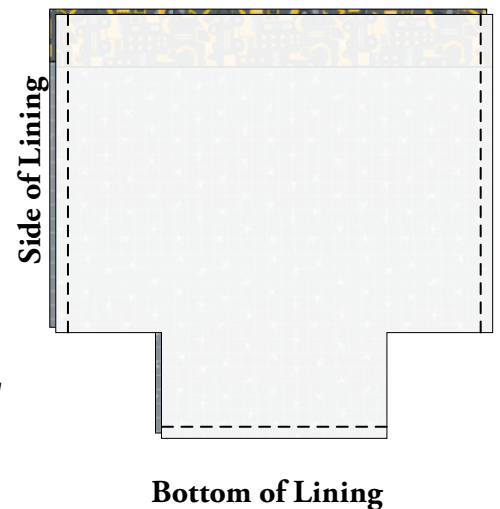
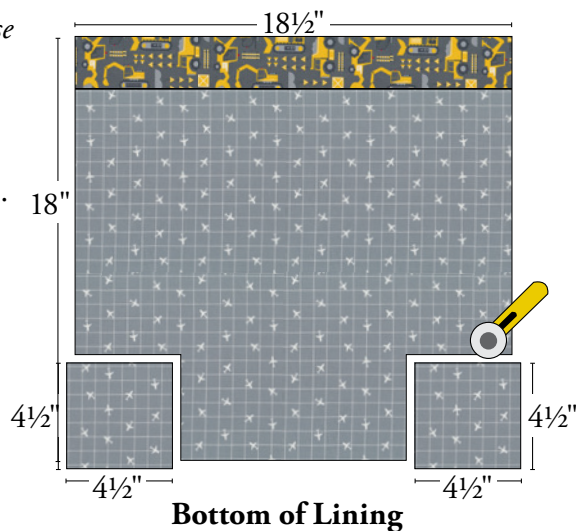
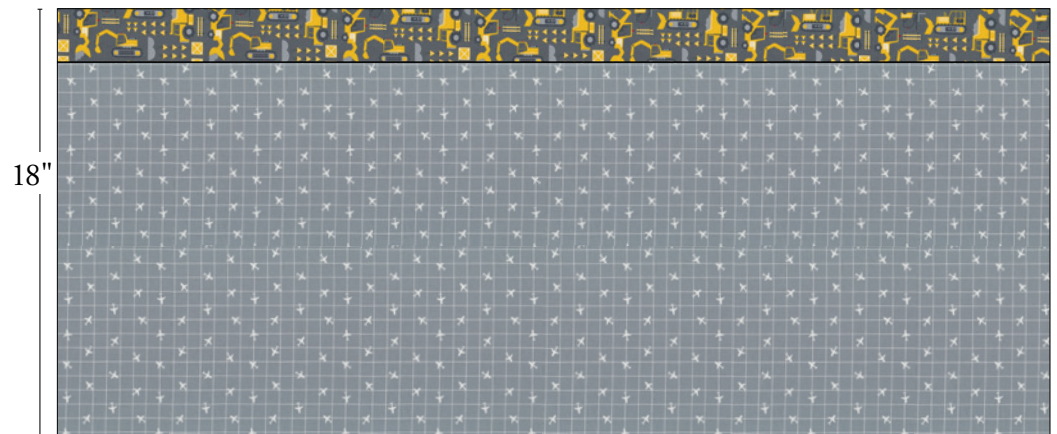
Cut $4\frac{1}{2}$ " squares from bottom corners.

Align squares, right sides together, and sew along sides and bottom with a $\frac{1}{4}$ " seam allowance, leaving notched corners open. Press seams open.

Refer to Boxed Corners instructions above to box both corners.

This is your Lining.

Turn right side out.



ASSEMBLE BASKET

Place Lining (right side out) inside Outer Basket (inside out), aligning raw edges and matching Side Seams. Sew around edge with a $\frac{1}{4}$ " seam allowance, leaving a 6" opening for turning.

Turn through opening. Use point turner to push out seams fully. Fold opening inward $\frac{1}{4}$ " and press. Use Wonder Clips around entire perimeter to secure opening and prevent seams from rolling inward. Top stitch $\frac{1}{8}$ " around entire perimeter.

Fold top edge down and out about 3" to create a cuff.